

DEPARTMENT OF PRODUCTION TECHNOLOGY MADRAS INSTITUTE OF TECHNOLOGY (MIT) CAMPUS ANNA UNIVERSITY, CHROMEPET, CHENNAI – 600044.



Date: 11.09.2025

Applications are invited for the position of Project Assistant for the project sanctioned by Chief Minister's Research Grant (CMRG), 2024-25

Proceedings. No. CMRG / 3005 / H3 / 2024 / 120. Date: 16.07.2025

Name of the Project:	NEURO-DRIVEN LOWER LIMB EXOSKELETON FOR RESTORING				
	MOBILITY				
Project ID:	CMRG2400863				
Funding Agency:	DOTE/CMRG/Government of Tamil Nadu				
Principal Investigator:	Dr. P. Ganesh, Associate Professor, Department of Production Technology,				
	Madras Institute of Technology, Anna University, Chennai – 600 044				

S.N	o. Name of the P	ost No. of Posts	Duration	Emoluments per month		
1	Project Assista	ant 01	30 Months	Rs. 25,000/- (Rupees Twenty-Five Thousand Only) consolidated		

Essential	B.E / B.Tech in Biomedical Engineering / Mechatronics / Robotics and Automation /											
Qualification:	Mechanical / Production / Automobile / Industrial / Instrumentation and Control /											
	Electronics and Instrumentation / Electrical and Electronics / Electronics and											
	Communication / Computer Science and Engineering / Information Technology / other											
	Closely Relevant Degree specialization# (OR / AND) M.E / M.Tech in Medical Electronics											
	/ Biomedical Engineering / Mechatronics / Robotics and Automation/Industrial Automation											
	and Robotics/Robotics/ Automobile/Automotive / Manufacturing / Computer Integrated											
	Manufacturing / CAD/CAM/ Engineering Design/ /CAD/Product Design and Development											
	/ Power Electronics and Drives / Control System Engineering /Electrical Drives and											
	Embedded Controls/ Computer Science / Embedded system Technologies / Information											
	Technology / Applied Electronics other Closely Relevant Degree Specialization#.											
	"#" - Interview committee finds no suitable candidate in the advertised specialization, they											
	may have the discretion to consider candidates with closely related specializations if											
	applied. Desirable: PG Degree in above specialization will be highly desirable.											
Desirable:	Candidates with skills in CAD Modelling/Simulation/CAM, control systems, embedded											
	hardware, sensors (EEG/EMG/IMU), and programming (MATLAB/Python/ROS).											
	2. Experience in assistive/rehabilitation technology, neuro-signal processing, and											
	AI/ML/Deep Learning integration, combined with problem-solving ability,											
	interdisciplinary teamwork, and empathy towards patient-centric applications.											
	3. A strong commitment and motivation to pursue research in the subject area and having											
	good communication skills.											
General	1. Short-listed candidates will be called for written test &/ interview. No TA / DA will be											
Information:	given to candidates for attending the interview.											
	2. The date and time of interview will be informed later to the candidates by email only.											
	3. Candidates should appear for interview along with their original certificates and other											
	relevant documents.											
	4. Selected candidate is also permitted to register for Ph.D programme in Anna											
	University, Chennai.											

- 5. The position is purely temporary. The initial appointment will be made for 6 months and maybe extended based on the performance of the candidate. The total duration of the project is **30 months**.
- 6. Project will be carried out at MADRAS INSTITUTE OF TECHNOLOGY (MIT) CAMPUS, Anna University, Chennai.
- 7. Any claim regarding qualification & experience should have the necessary certificates. The selection process is strictly as per the University guidelines

How to Apply:

Interested candidates should send the filled-in application form (as per format attached) with self-attested photocopies of educational qualifications, date of birth certificate, any other experience certificates, Mark sheets, by post directly to the following address to reach on or before **28**th **of September, 2025 by 5.30pm** and Scanned pdf copy of the application shall be sent to **pganesh@mitindia.edu**.

Do not enclose the original certificates.

While sending the application, kindly mention in the top of the cover "Application for the post of Project Assistant – CMRG2400863".

Postal Address: Di

Dr. P. Ganesh

Associate Professor

Department of Production Technology Madras Institute of Technology Campus

Anna University

Chromepet, Chennai - 600 044



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APPLICATION FORM (Project Assistant) Call for the recruitment of Project Assistant for CMRG Project No. CMRG2400863 Proceedings. No. CMRG / 3005 / H3 / 2024 / 120. Date: 16.07.2025

(To be filled by office)

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Date	of rece	ipt:											
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1	Name:												
2			& Age:										
3	Permanent Address:										Photo duly signed by		
												the app	olicant
4	Comm	unicati	ion Add	ress:									
5	Mobile Number:												
6	Email ID:												
7	Gender:												
8	Aadhar Number:												
9	Community				OC	BC MB0			MBC		SC	ST	
10			Qualifi	cation (Attac	h copies	of	certificate	es	5)			
						chool/				Year of	Р	ercentag	Class
	Degree		Branch		College		U	Iniversity		Passing		e / CGPA	Obtained
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	HSC												
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11	Qualify	/ing E	xamina	ation (G	ATE/0	CSIR/UGO	C/N	IET/Others	s)				
	Qualifying		Bran				Valid up to		Percentile	е	All India Rank	Any other information	

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13 <i>A</i>	Additional Skill set /	Information (if any)):				
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Note: Do not enclose the original certificates.